

In addressing the pros and cons of 03-104, it is my opinion as a radio operator beginning 50 + years ago, is that the concept of Broadband Power Line delivery of communications of any type using Radio Frequency energy may seem expedient for mass delivery of information. But the associated by-product of undesirable broadcasted Radio Frequency Interference to a vast range of the High Frequency to Very High Frequency spectrum that is used by other radio operations governed by the Federal Communications Commission is as unallowable as any other form of harmful interference. Conflicting radiations are normally required to fall under strict power levels so as to not interfere with other legal radio energy emissions. This control of extremely effective radiating antenna like wires may not be achievable. Power line wiring is designed for delivering low frequency energy for public and industrial needs and not for radiating RF energy. Please keep the RFI pollution off the power grids.